=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/695, 649

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 6/20/2006

Time: 14:30:56

Inventor Information for 10/695649

Inventor Name	City	State/Country
GIFFORD, HANSON S. III	WOODSIDE	CALIFORNIA
ANDREAS, BERNARD H.	REDWOOD CITY	CALIFORNIA
Apple Info Contents Petition Info	Atty/Agent Info Continu	ity Data Foreign Data
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket #	Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060106405 A1	US- PGPUB	20060518	22	Systems and methods for delivering fastener to opposed tissue structures	606/142		Fann; James I. et al.
US 20060058775 A1	US- PGPUB	20060316		System and methods for performing endovascular procedures	604/509		Stevens; John H. et al.
US 20060052802 A1	US- PGPUB	20060309		Devices and methods for intracardiac procedures	606/148	623/2.11	Sterman; Wesley D. et al.
US 20060027241 A1	US- PGPUB	20060209		Energy based devices and methods for treatment of patent foramen ovale	128/898	606/2; 606/27; 606/33; 606/41	Malecki; William et al.
US 20050261672 A1	US- PGPUB	20051124		Systems and methods for selective denervation of heart dysrhythmias	606/41	607/122	Deem, Mark et al.
US 20050251164 A1	US- PGPUB	20051110		Devices and methods for performing avascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20050228283 A1	US- PGPUB	20051013		Methods and apparatus for non-invasively treating atrial fibrillation using high intensity focused ultrasound	600/459		Gifford, Hanson S. et al.
US 20050222580 A1	US- PGPUB	20051006		Methods and devices for delivering occlusion elements	606/108	606/200	Gifford, Hanson S. III et al.
US	US-	20050804		Bronchial flow	128/207.14	128/205.24	Wilson, Peter

20050166925 A1	PGPUB		control devices and methods of use			M. et al.
US 20050149077 A1	US- PGPUB	20050707	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20050145253 A1	US- PGPUB	20050707	Bronchial flow control devices and methods of use	128/207.14	128/200.23; 128/207.16	Wilson, Peter M. et al.
US 20050143761 A1	US- PGPUB	20050630	Articulating suturing device and method	606/148		Modesitt, D. Bruce et al.
US 20050096676 A1	US- PGPUB	20050505	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20050096675 A1	US- PGPUB	20050505	Devices and methods for performing avascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20050080406 A1	US- PGPUB	20050414	Energy based devices and methods for treatment of patent foramen ovale	606/27		Malecki, William et al.
US 20050051163 A1	US- PGPUB	20050310	Methods and devices for use in performing pulmonary procedures	128/200.24		Deem, Mark E. et al.
US 20050049673 A1	US- PGPUB	20050303	Apparatus and methods for delivery of braided prostheses	623/1.12		Andreas, Bernard et al.
US 20050043780 A1	US- PGPUB	20050224	Methods and devices for protecting a passageway in a body when	623/1.13		Gifford, Hanson S. et al.

Г	1		advancing			
			devices through			
			the passageway			
US	US-	20050210	Methods and	623/23.6		Deem, Mark
20050033446	PGPUB	20030210	apparatus for	020,2010		E. et al.
A1	1 01 02		cardiac valve			
***			repair			
US	US-	20050127	Leaflet	606/144		St. Goar,
20050021057	PGPUB		structuring			Frederick G.
A1						et al.
US	US-	20050127	Leaflet	606/144	128/898	St. Goar,
20050021056	PGPUB		structuring			Frederick G.
A1						et al.
US	US-	20041223	Ventricular	600/16		Gifford,
20040260144	PGPUB		infarct assist			Hanson S. III
A1			device and			et al.
			methods for			
	770	20041110	using it	623/1.11		Gifford,
US	US-	20041118	Methods and	023/1.11		Hanson S. III
20040230285	PGPUB		devices for			et al.
A1			protecting a passageway in a			Ct al.
			body when		:	
	ļ		advancing			
			devices through			
		1	the passageway			
US	US-	20041118	Apparatus for	128/200.24		Deem, Mark
20040226556	PGPUB		treating asthma			E. et al.
A1			using neurotoxin			
US	US-	20041028	Apparatus and	623/1.21		Chew, Sunmi
20040215331	PGPUB		methods for			et al.
A1			delivery of			
						G:m 1
		20041007		606/155	1	1 1 '
i	PGPUB		l i		1	1 1
Al					606/219	et al.
TIC	TIC	20041007		606/155	606/151	Gifford
	l l	20041007	i l	000/155	1	Hanson S. III
	rurub					
A1						
US	US-	20040930		623/1.13		Deem, Mark
	1		methods for			et al.
	US-PGPUB US-PGPUB US-PGPUB	20041007	delivery of variable length stents Devices and methods for performing avascular anastomosis Devices and methods for performing avascular anastomosis Devices and methods for performing avascular anastomosis Devices and	606/155	606/151; 606/153; 606/219 606/151; 606/153; 606/219	Gifford, Hanson S. I et al. Gifford, Hanson S. I et al.

Al			treatment of abdominal aortic aneurysm			
US 20040193147 A1	US- PGPUB	20040930	Energy based devices and methods for treatment of patent foramen ovale	606/32	606/2; 606/21; 606/27; 606/41; 606/50	Malecki, William et al.
US 20040186551 A1	US- PGPUB	20040923	Multiple independent nested stent structures and methods for their preparation and deployment	623/1.15	623/1.11; 623/1.42	Kao, Stephen et al.
US 20040186490 A1	US- PGPUB	20040923	Devices and methods for performing avascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20040172050 A1	US- PGPUB	20040902	Surgical clips and methods for tissue approximation	606/153		Bolduc, Lee R. et al.
US 20040171904 A1	US- PGPUB	20040902	Methods, systems and devices relating to implantable fluid pumps	600/16		French, Ronald et al.
US 20040167551 A1	US- PGPUB	20040826	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20040154621 A1	US- PGPUB	20040812	Methods and devices for use in performing pulmonary procedures	128/206.24		Deem, Mark E. et al.
US 20040134487 A1	US- PGPUB	20040715	Methods and devices for use in performing pulmonary procedures	128/200.19	128/203.24; 128/205.24	Deem, Mark E. et al.
US	US-	20040624	Methods and	606/213	606/158	Deem, Mark

20040122470	PGPUB		devices for	T		E. et al.
	rurub		luminal and			D. O. al.
A1			sphincter			
1770	770	20040624	augmentation	606/151	 	Doom Morts
US	US-	20040624	Obesity	606/151		Deem, Mark
20040122453	PGPUB		treatment tools			E. et al.
A1			and methods			
US	US-	20040624	Obesity	606/151		Deem, Mark
20040122452	PGPUB		treatment tools			E. et al.
A1			and methods			
US	US-	20040624	Articulating	606/144		Modesitt, D.
20040122449	PGPUB		suturing device			Bruce et al.
A1			and method			
US	US-	20040603	Sealed	623/1.1	623/1.25	Schwartz,
20040106971	PGPUB		membrane			Robert S. et
A1			vascular			al.
			compliance			
			device and			
			method			
US	US-	20040603	Surgical system	606/41	606/32	Cox, James
20040106918	PGPUB		and procedure for			L. et al.
A1	T GI OB		treatment of			
111			medically			
			refractory atrial			
			fibrillation			
US	US-	20040520	Passive	600/37		French,
20040097787	PGPUB	200.0320	ventricular	000,01	1	Ronald G. et
A1	TOTOD		support devices			al.
Ai			and methods of			
			using them			
US	US-	20040415	Surgical clips	606/153		Bolduc, Lee
20040073240	PGPUB	20040413	and methods for	000/133		R. et al.
1	FGFUB		tissue			Tr. or ar.
A1	:		1 1			
TIC	TIC	20040415	approximation	604/500		Deem, Mark
US	US-	20040415	Methods and	004/300		et al.
20040073190	PGPUB		devices for			et al.
A1			treating			
770	1.70	20046227	aneurysms	100/000	 	C4==== T=1==
US	US-	20040325	Minimally-	128/898		Stevens, John
20040055608	PGPUB		invasive devices			H. et al.
A1			and methods for			
]	treatment of			
			congestive heart			
			failure			
US	US-	20040226	Methods and	623/2.36	606/108;	St. Goar,
20040039442	PGPUB		apparatus for		623/2.11	Frederick G.

A1			cardiac valve repair			et al.
US 20040030382 A1	US- PGPUB	20040212	Methods and apparatus for cardiac valve repair	623/2.36		St. Goar, Frederick G. et al.
US 20040024386 A1	US- PGPUB	20040205	Obesity treatment tools and methods	606/1		Deem, Mark E. et al.
US 20040019348 A1	US- PGPUB	20040129	Method and apparatus for thoracoscopic intracardiac procedures	606/34		Stevens, John H. et al.
US 20040016435 A1	US- PGPUB	20040129	Methods and devices for use in performing pulmonary procedures	128/207.14		Deem, Mark E. et al.
US 20040003819 A1	US- PGPUB	20040108	Methods and apparatus for cardiac valve repair	128/898		St. Goar, Frederick G. et al.
US 20030225402 A1	US- PGPUB	20031204	Method and apparatus for thoracoscopic intracardiac procedures	606/39		Stevens, John H. et al.
US 20030216756 A1	US- PGPUB	20031120	Device and method for suturing of internal puncture sites	606/144		Klein, Enrique J. et al.
US 20030192551 A1	US- PGPUB	20031016	Methods and devices for use in performing pulmonary procedures	128/207.14		Deem, Mark E. et al.
US 20030192550 A1	US- PGPUB	20031016	Methods and devices for use in performing pulmonary procedures	128/207.14		Deem, Mark E. et al.
US 20030145865 A1	US- PGPUB	20030807	Devices and methods for intracardiac	128/898	600/107; 604/4.01	Sterman, Wesley D. et al.

			procedures			
US 20030135266 A1	US- PGPUB	20030717	Apparatus and methods for delivery of multiple distributed stents	623/1.16		Chew, Sunmi et al.
US 20030135258 A1	US- PGPUB	20030717	Apparatus and methods for delivery of braided prostheses	623/1.11	623/1.53	Andreas, Bernard et al.
US 20030127090 A1	US- PGPUB	20030710	Active pump bronchial implant devices and methods of use thereof	128/200.24	600/16; 623/23.65; 623/9	Gifford, Hanson S. et al.
US 20030120265 A1	US- PGPUB	20030626	Obesity treatment tools and methods	606/1		Deem, Mark E. et al.
US 20030114867 A1	US- PGPUB	20030619	Surgical clips and methods for tissue approximation	606/153	606/151; 606/155	Bolduc, Lee R. et al.
US 20030109892 A1	US- PGPUB	20030612	Obesity treatment tools and methods	606/151		Deem, Mark E. et al.
US 20030102000 A1	US- PGPUB	20030605	MINIMALLY- INVASIVE DEVICES AND METHODS FOR TREATMENT	128/898		Stevens, John H. et al.
			OF CONGESTIVE HEART FAILURE			
US 20030100910 A1	US- PGPUB	20030529	Devices and methods for performing avascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20030075170 A1	US- PGPUB	20030424	Methods and devices for use in performing pulmonary procedures	128/200.19		Deem, Mark E. et al.
US	US-	20030424	Methods and	128/200.19		Deem, Mark

20030075169 A1	PGPUB		devices for use in performing pulmonary procedures			E. et al.
US 20030070683 A1	US- PGPUB	20030417	Methods and devices for use in performing pulmonary procedures	128/207.16		Deem, Mark E. et al.
US 20030070682 A1	US- PGPUB	20030417	Bronchial flow control devices and methods of use	128/207.16		Wilson, Peter M. et al.
US 20030065359 A1	US- PGPUB	20030403	Overtube apparatus for insertion into a body	606/213		Weller, Gary et al.
US 20030065347 A1	US- PGPUB	20030403	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20030060895 A1	US- PGPUB	20030327	Pericardium reinforcing devices and methods of using them	623/23.71	600/37	French, Ronald G. et al.
US 20030060677 A1	US- PGPUB	20030327	Passive ventricular support devices and methods of using them	600/37		French, Ronald G. et al.
US 20030060674 A1	US- PGPUB	20030327	Ventricular infarct assist device and methods for using it	600/16		Gifford, Hanson S. III et al.
US 20030029462 A1	US- PGPUB	20030213	Device and method for forming a lesion	128/898	606/41; 606/47	Cox, James L. et al.
US 20030024537 A1	US- PGPUB	20030206	Device and method for forming a lesion	128/898	606/41; 606/47	Cox, James L. et al.
US 20030023251 A1	US- PGPUB	20030130	Devices and methods for performing a	606/153		Gifford, Hanson S. III et al.

			vascular anastomosis			
US 20020183768 A1	US- PGPUB	20021205	Obesity treatment tools and methods	606/151		Deem, Mark E. et al.
US 20020177870 A1	US- PGPUB	20021128	Single lumen balloon catheter	606/194	604/99.04	Sepetka, Ivan et al.
US 20020169495 A1	US- PGPUB	20021114	Methods and devices for protecting a passageway in a body when advancing devices through the passageway	623/1.11	606/194	Gifford, Hanson S. et al.
US 20020161274 A1	US- PGPUB	20021031	Methods, systems and devices relating to implantable fluid pumps	600/16		French, Ronald et al.
US 20020151970 A1	US- PGPUB	20021017	Methods and devices for implanting cardiac valves	623/2.11	623/2.14	Garrison, Michi E. et al.
US 20020151914 A1	US- PGPUB	20021017	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20020151870 A1	US- PGPUB	20021017	Methods and devices for occluding the ascending aorta and maintaining circulation oxygenated blood in the patient when the patient's heart is arrested	604/509	604/96.01; 606/194	Grimes, Kevin V. et al.
US 20020143349 A1	US- PGPUB	20021003	Devices and methods for treating vascular malformations	606/157	606/151	Gifford, Hanson S. III et al.
US	US-	20020919	Methods and	606/191		Gifford,

20020133189	PGPUB		devices for	T		Hanson S. III
A1			delivering			et al.
			occlusion	1		
			elements			
US	US-	20020912	Methods and	604/96.01	604/164.06;	Grimes,
20020128597	PGPUB		devices for		604/509;	Kevin V. et
Al			occluding the		606/194	al.
***			ascending aorta			
		İ	and maintaining			
			circulation of			
			oxygenated	;	1	
			blood in the	Ī		
	,		patient when the			
			patient's heart is			
			arrested			
US	US-	20020815	Methods and	606/195	606/108	Gifford,
20020111646	PGPUB	20020013	devices for			Hanson S. III
A1	TOTOD		delivering			et al.
Ai			occlusion			
			elements			
US	US-	20020801	Method and	128/898	604/174;	Stevens, John
20020100485	PGPUB	20020001	apparatus for	120,050	607/96	H. et al.
A1	FOLOD		thoracoscopic			11. 00 00.
AI			intracardiac			
			procedures			
US	US-	20020725	Method and	128/898	604/174	Stevens, John
20020096183	PGPUB	20020723	apparatus for	123.373		H. et al.
Al	TOTOD		thoracoscopic			
711			intracardiac			
			procedures			
US	US-	20020718	Device and	606/144		Andreas,
20020095164	PGPUB	20020710	method for			Bernard H. et
A1	1 01 0.5		suturing tissue		ľ	al.
US	US-	20020704	DEVICES AND	606/153		Gifford,
20020087175	PGPUB	20020704	METHODS FOR	000,155		Hanson S. III
A1	T GI CD]	PERFORMING			et al.
			A VASCULAR			
			ANASTOMOSIS			
US	US-	20020606	Device and	623/2.12	623/2.1;	Cox, James
20020068970	PGPUB	2002000	method for		623/2.36	L. et al.
A1	1 01 05		forming a lesion			
US	US-	20020314	Minimally-	128/898		Stevens, John
20020029783	PGPUB	20020314	invasive devices	120,000		H. et al.
A1	1 OI OB		and methods for			
\ \alpha_1 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			treatment of			
			congestive heart			
1		l	Congestive near			

			failure			
US 20020029050 A1	US- PGPUB	20020307	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20020029049 A1	US- PGPUB	20020307	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20020019643 A1	US- PGPUB	20020214	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 20020017306 A1	US- PGPUB	20020214	Surgical system and procedure for treatment of medically refractory atrial fibrillation	128/898	606/41; 606/47	Cox, James L. et al.
US 20020016614 A1	US- PGPUB	20020207	Device and method for suturing of internal puncture sites	606/222	606/224	Klein, Enrique J. et al.
US 20010056260 A1	US- PGPUB	20011227	METHODS AND DEVICES FOR OCCLUDING THE ASCENDING AORTA AND MAINTAINING CIRCULATION OF OXYGENATED BLOOD IN THE PATIENT WHEN THE PATIENT'S HEART IS ARRESTED	604/164.01		GRIMES, KEVIN V. et al.
US 20010047179	US- PGPUB	20011129	Devices and methods for	606/153		Gifford, Hanson S. III

Al			performing a vascular anastomosis			et al.
US 20010044591 A1	US- PGPUB	20011122	System for cardiac procedures	604/6.11	604/6.14	Stevens, John H. et al.
US 20010037808 A1	US- PGPUB	20011108	Methods and devices for use in performing pulmonary procedures	128/200.24	128/898	Deem, Mark E. et al.
US 20010021858 A1	US- PGPUB	20010913	Surgical clips and methods for tissue approximation	606/153	606/219	Bolduc, Lee R. et al.
US 20010016750 A1	US- PGPUB	20010823	CLAMP ASSEMBLY AND METHOD OF USE	606/158	606/205	MALECKI, WILLIAM W. et al.
US 20010001825 A1	US- PGPUB	20010524	Device and method for minimizing heart displacements during a beating heart surgical procedure	606/151		Snow, David W. et al.
US 20010001122 A1	US- PGPUB	20010510	Devices and methods for performing a vascular anastomosis	606/153		Gifford, Hanson S. III et al.
US 7060023 B2	USPAT	20060613	Pericardium reinforcing devices and methods of using them	600/37	601/153; 606/151	French; Ronald G. et al.
US 7037253 B2	USPAT	20060502	Methods, systems and devices relating to implantable fluid pumps	600/16		French; Ronald et al.
US 7029480 B2	USPAT	20060418	Device and method for suturing of internal puncture sites	606/144	606/139; 606/213	Klein; Enrique J. et al.

US 7001400	USPAT	20060221	Articulating	606/144	128/898;	Modesitt; D.
B1			suturing device		606/139;	Bruce et al.
			and method		606/148	
US 6955175	USPAT	20051018	Method and	128/898	607/122	Stevens; John
B2			apparatus for		•	H. et al.
			thoracoscopic			
			intracardiac			
			procedures			
US 6904909	USPAT	20050614	Methods and	128/200.24		Andreas;
B2			devices for use in	İ		Bernard H. et
			performing			al.
			pulmonary			
			procedures	600/16		
US 6723039	USPAT	20040420	Methods,	600/16		French;
B2			systems and			Ronald et al.
			devices relating			
			to implantable			
770 ((0550)	TIODAM	20040204	fluid pumps	600/37		French;
US 6695769	USPAT	20040224	Passive	600/3/		Ronald G. et
B2	ļ		ventricular			al.
			support devices and methods of			ai.
			using them			
US 6694979	USPAT	20040224	Methods and	128/207.14		Deem; Mark
B2	USPAI	20040224	devices for use in	120/207.14		E. et al.
D2			performing			
			pulmonary			
			procedures			
US 6685620	USPAT	20040203	Ventricular	600/16	600/37	Gifford, III;
B2			infarct assist			Hanson S. et
			device and		1	al.
			methods for			
			using it			
US 6679268	USPAT	20040120	Method and	128/898		Stevens; John
B2			apparatus for			H. et al.
			thoracoscopic			
			intracardiac			
			procedures			
US 6558400	USPAT	20030506	Obesity	606/151		Deem; Mark
B2			treatment tools			E. et al.
			and methods			
US 6517553	USPAT	20030211	Device and	606/144	606/139;	Klein;
B2			method for		606/213	Enrique J. et
] [suturing of			al.
			internal puncture			
	<u> </u>	<u> </u>	sites]	

US 6401720	USPAT	20020611	Method and	128/898		Stevens; John
B1			apparatus for			H. et al.
			thoracoscopic			
		ĺ	intracardiac			
			procedures			
US 6383171	USPAT	20020507	Methods and	604/508	604/509;	Gifford;
B1			devices for		606/108;	Hanson S. et
		ļ	protecting a		623/1.13;	al.
			passageway in a		623/1.23;	
			body when		623/1.36	
			advancing			
			devices through			
ļ			the passageway			
US 6375668	USPAT	20020423	Devices and	606/200		Gifford;
B1			methods for			Hanson S. et
			treating vascular			al.
			malformations			
US 6355050	USPAT	20020312	Device and	606/144	606/139;	Andreas;
B1			method for		606/148	Bernard H. et
			suturing tissue			al.
US 6206893	USPAT	20010327	Device and	606/144	606/139;	Klein;
B1			method for		606/213	Enrique J. et
			suturing of			al.
			internal puncture			
			sites			
US 6136010	USPAT	20001024	Articulating	606/144	606/139;	Modesitt; D.
A			suturing device		606/148	Bruce et al.
			and method			
US 6117145	USPAT	20000912	Method and	606/148		Wood;
A			device for			Timothy J. et
			providing			al.
			hemostasis at			
			vascular			
			penetration sites			
US 6036699	USPAT	20000314	Device and	606/139	606/144;	Andreas;
A	001111		method for		606/148	Bernard H. et
			suturing tissue			al.
US 5924424	USPAT	19990720	Method and	128/898	606/185;	Stevens; John
A			apparatus for		623/904	H. et al.
] [thoracoscopic			
			intracardiac			
			procedures			
US 5921994	USPAT	19990713	Low profile	606/144	112/169;	Andreas;
A	051711	1,7,7,7,13	intraluminal		606/139;	Bernard H. et
11			suturing device		606/148	al.
			and method			
			and motion			

US 5902311	USPAT	19990511		Low profile	606/144	112/169;	Andreas;
A A	OSIAI	13330311		intraluminal	000/111	606/139;	Bernard H. et
Α				suturing device		606/148	al.
				and method			
US 5895402	USPAT	19990420		Intravascular	606/171	606/159;	Hundertmark;
A				catheter with		606/170	Ron Ray et
				guiding structure			al.
US 5823956	USPAT	19981020		Method and	600/374	606/41;	Roth; Alex T.
A				apparatus for		607/122	et al.
				thoracoscopic			1
	Ì			intracardiac			
				procedures			
US 5797960	USPAT	19980825		Method and	606/213	606/215	Stevens; John
Α				apparatus for			H. et al.
				thoracoscopic			1
				intracardiac			
				procedures			
US 5797929	USPAT	19980825		Apparatus and	606/148	606/139;	Andreas;
A				methods for		606/144	Bernard H. et
				advancing		0 0	al.
				surgical knots	1 1 1 1 1 1	1001100	771
US 5792152	USPAT	19980811		Device and	606/144	606/139;	Klein;
A				method for		606/213	Enrique J. et
				suturing of			al.
				internal puncture			
VIO 50146055	LICDATE	10000505		sites Method and	606/148	606/144;	Wood;
US 5746755	USPAT	19980505		device for	000/148	606/213	Timothy J. et
A				providing		000/213	al.
	40			hemostasis at			a1.
	1			vascular			
				penetration sites	U.V.		
US 5669920	USPAT	19970923		Atherectomy	606/159	604/527	Conley;
A	OSIZII	13370323		catheter	000,207		Daniel J. et
*		4 11-4				4.000.00	al.
US 5643296	USPAT	19970701	7	Intravascular	606/159	604/22	Hundertmark;
A				catheter with	1	U.	Ron Ray et
				guiding structure			al
US 5613974	USPAT	19970325		Apparatus and	606/144	112/169;	Andreas;
A				method for		606/139	Bernard H. et
				vascular closure			al.
US 5571130	USPAT	19961105		Atherectomy and	606/171	606/159;	Simpson;
Α				prostectomy		606/170	John B. et al.
				system			
US 5527325	USPAT	19960618	19	Atherectomy	606/159	604/525;	Conley;
Α		1		catheter and		604/526	Daniel J. et

			method			al.
US 5527322 A	USPAT	19960618	Device and method for suturing of internal puncture sites	606/144	112/169; 606/139; 606/145	Klein; Enrique J. et al.
US 5250059 A	USPAT	19931005	Atherectomy catheter having flexible nose cone	606/159	604/22; 606/170; 606/171; 606/180	Andreas; Bernard H. et al.

•